



August 13, 1998
WSS/98-0045R2

TO: Distribution

FROM: C. Bruce Tarter, Director, Lawrence Livermore National Laboratory
James M. Turner, Manager, DOE Oakland Operations Office

SUBJECT: Work Smart Standards Process
Updated Membership of Convened Group

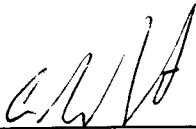
LLNL and DOE/OAK are continuing the process to jointly select a set of Work Smart Standards (WSS) for environment, safety, and health (ES&H) activities at Lawrence Livermore National Laboratory (LLNL).

The following list updates the members of the WSS Convened Group.

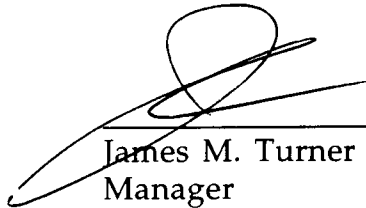
Ray Corey	DOE/OAK, Deputy Assistant Manager for the Livermore Site
Phil Hill	DOE/OAK, Director, Waste Management Division
Scott Samuelson	DOE/OAK, Director, Inertial Confinement Fusion Division
Dennis Miotla	DOE/DP, Director, Office of Research, Development and Testing Facilities
Maggie Sturdivant	DOE/EH, Nuclear Standards and Procedures Systems Expert
Howard Hatayama	UC, Director of ES&H, Laboratory Administration Office, Office of the President
Rex Beach	LLNL, Deputy Associate Director, Chemistry and Materials Science
Milt Grissom	LLNL, Site 300 Manager
James O. Jackson	LLNL, Department Head, Hazards Control Department
Jack Sims	LLNL, Manager, External Affairs and Policies for DOE Joint Genome Institute

The Convened Group is responsible to direct the process, and the co-chairs are Ray Corey and Milt Grissom. James S. Johnson will serve as the WSS Process Leader and Dawn Wechsler will provide quality assurance for the process.

This activity is a key component of the Integrated Safety Management effort currently underway at LLNL. Selection of the WSS set will build on the experiences and successes of other applications and will draw from the recently completed selection processes at other similar DOE facilities such as Los Alamos National Laboratory.



C. Bruce Tarter
Director
LLNL



James M. Turner
Manager
DOE Oakland Operations Office

cc: James Owendoffer, DOE/EM-1
Martha Krebs, DOE/ER-1
Peter Brush, DOE/EH-1
Victor Reis, DOE/DP-1
Robert Van Ness, UCOP
Robin Staffin, DOE/DP-10